

FIG. 6. LIQUID CHILLING - OPEN CYCLE

4

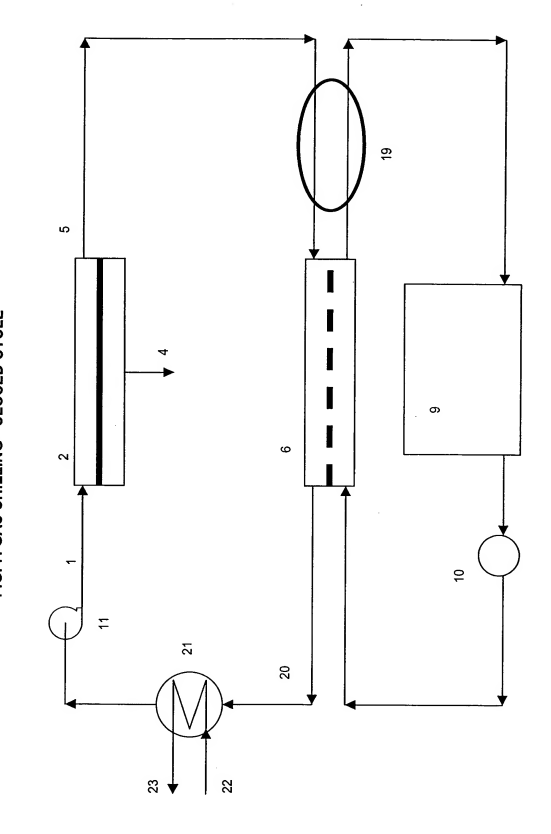


FIG. 7. GAS CHILLING - CLOSED CYCLE

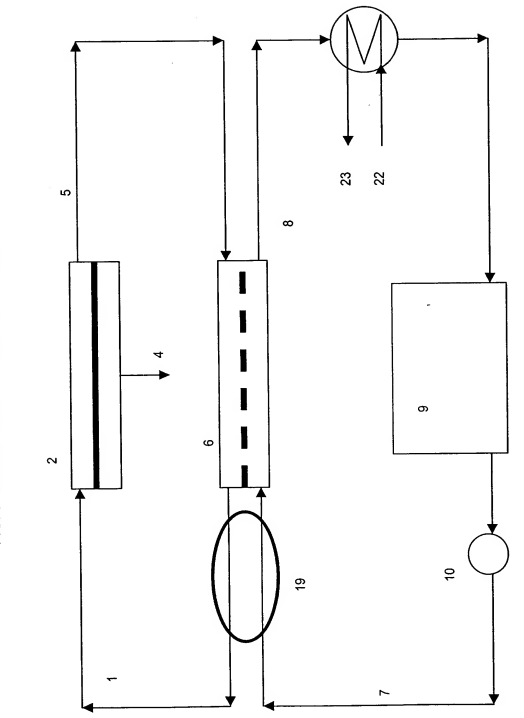


FIG. 8. CLOSED CYCLE LIQUID CHILLING

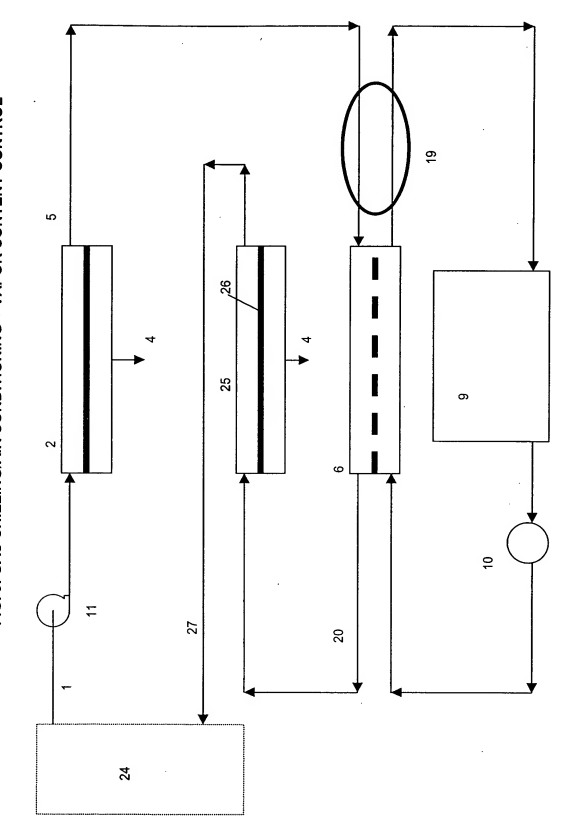
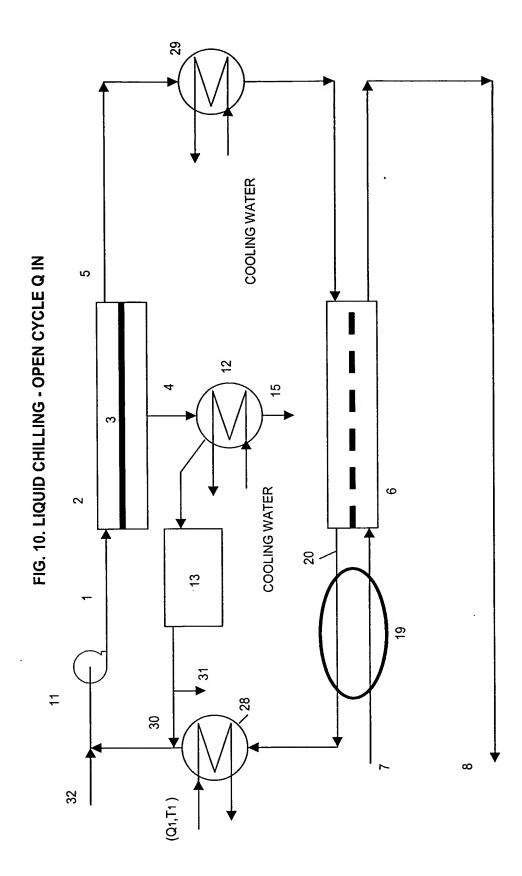
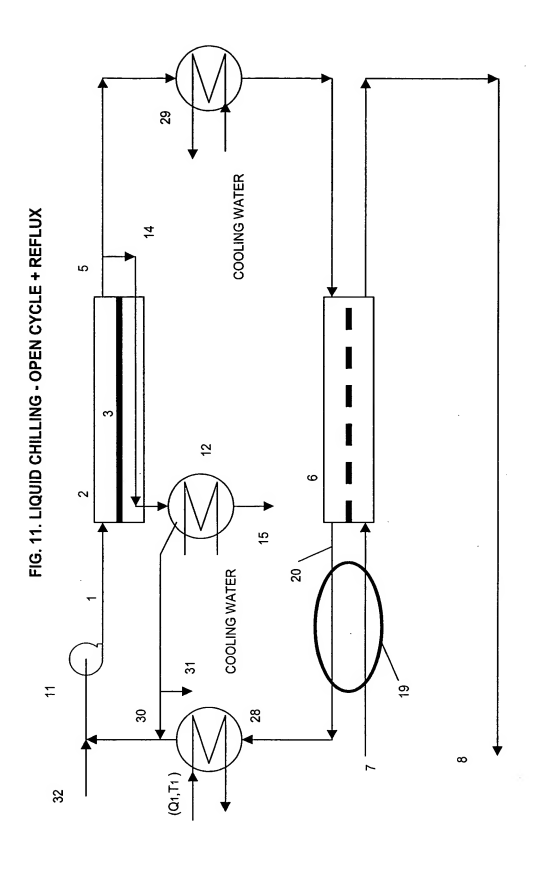
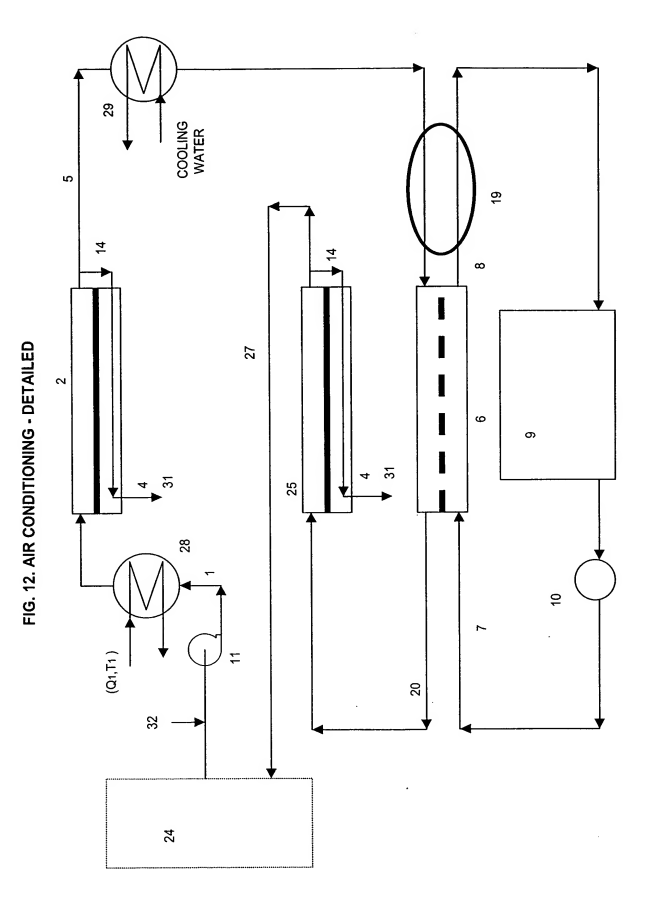
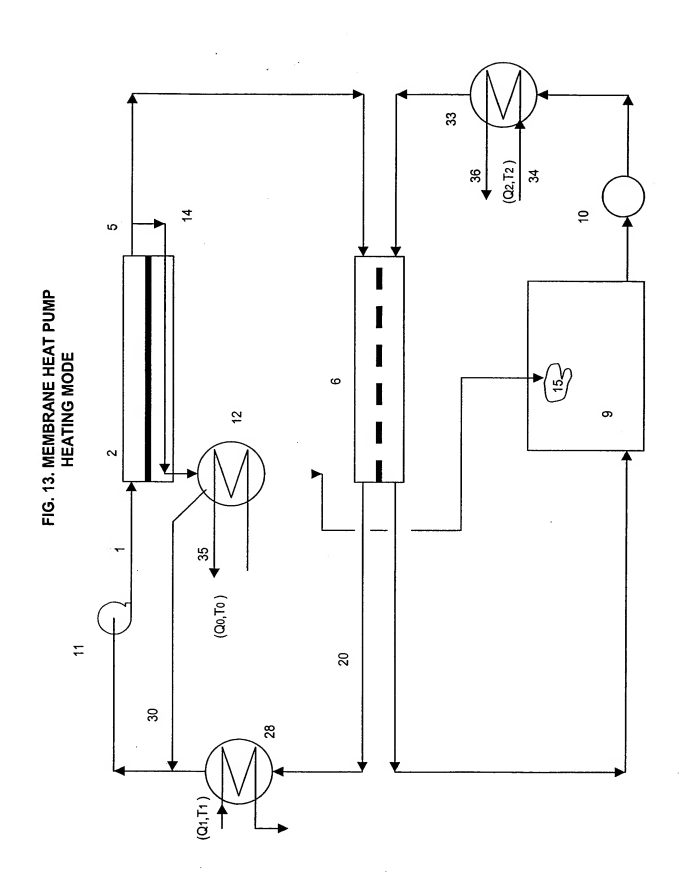


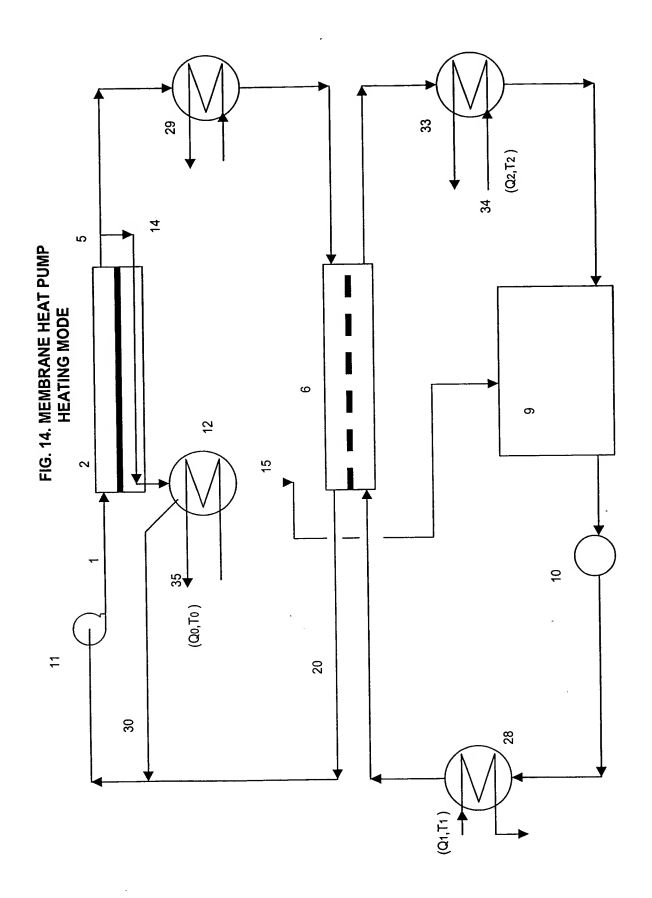
FIG. 9. GAS CHILLING/AIR CONDITIONING + VAPOR CONTENT CONTROL

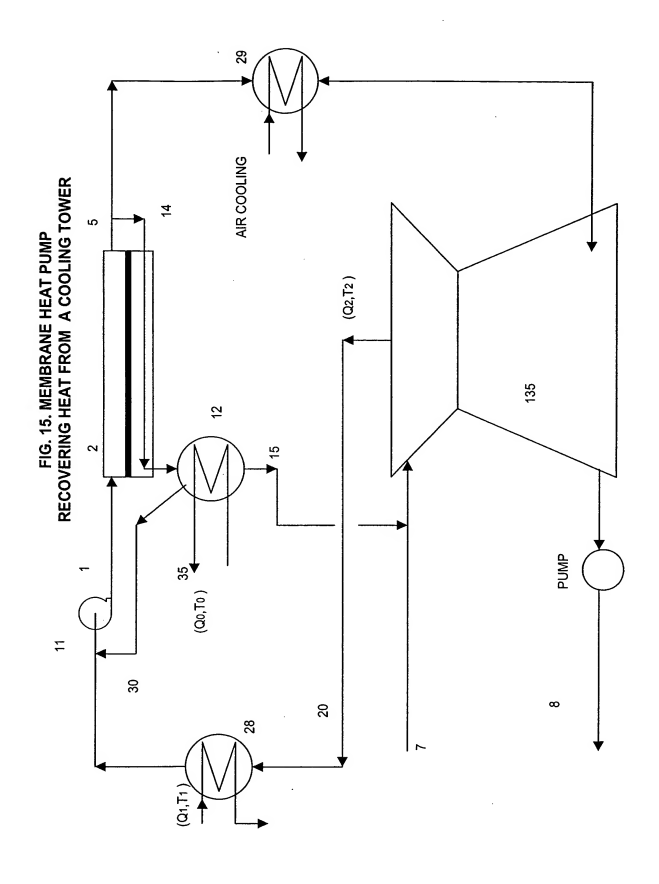












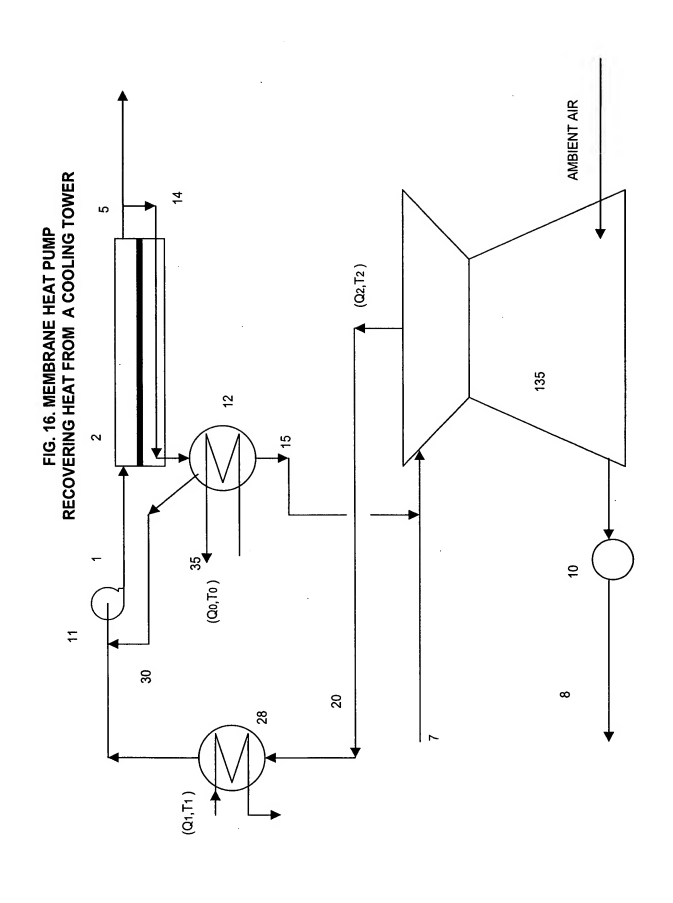
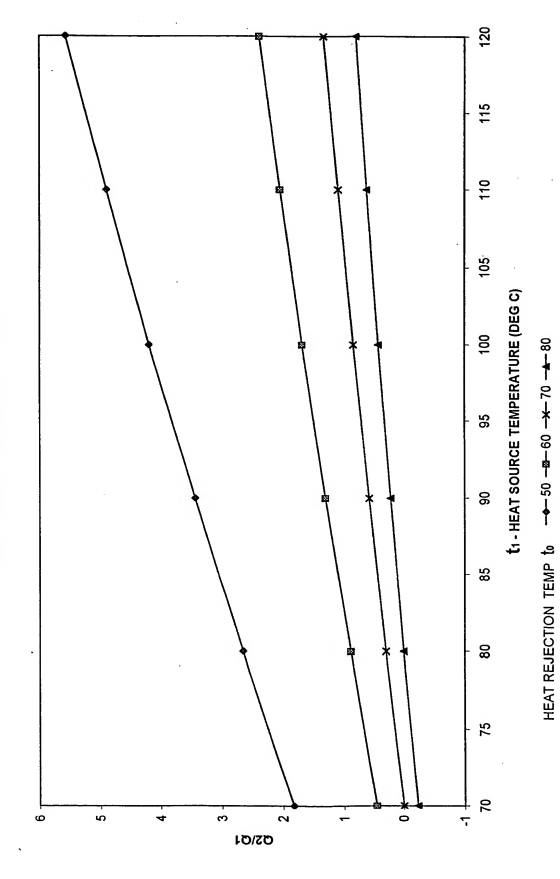


FIG. 17. HEAT PUMP PERFORMANCE to HEAT TAKING TEMPERATURE = 40 DEG C



**→** 10 **→** 40 **→** 50 **→** 60 t1 HEAT SOURCE TEMPERATURE = 120 DEG C to HEAT REJECTION TEMPERATURE (DEG C) FIG. 18. HEAT PUMP PERFORMANCE 105 100 HEAT TAKING TEMPERATURE 12= 95 8 85 8 75 2 0 Q2/Q1 3.5 0.5 ന 5.

--

120

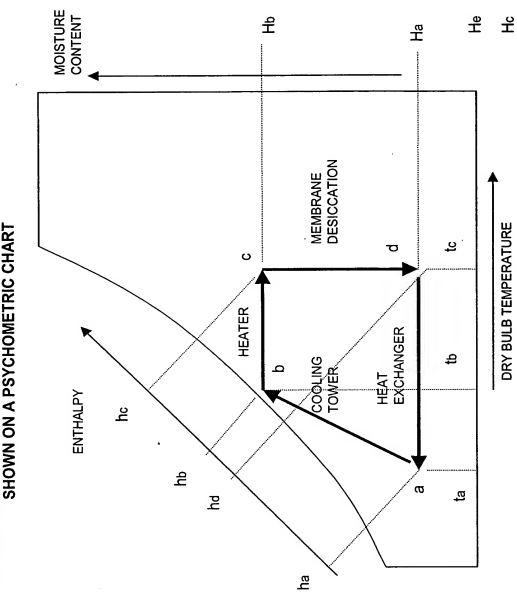
MOISTURE CONTENT 운 뿐 光 На -HEAT EXCHANGING MEMBRANE DESICCATION FIG. 19. MEMBRANE HEAT PUMP PROCESS SHOWN ON A PSYCHOMETRIC CHART ೪ ပ ത ₽ **£** ψ ENTHALPY þа EVAPORATIVE COOLING MEMBRANE DESICCATION ညိ ь þe

**DRY BULB TEMPERATURE** 

MOISTURE CONTENT 퍔 半 MEMBRANE DESICCATION HEATER 雪 Ø **DRY BULB TEMPERATURE £** 8 ENTHALPY EVAPORATION ра 65 2 ဍ

FIG. 20. CLOSED AIR CYCLE SHOWN ON A PSYCHOMETRIC CHART

FIG. 21. MEMBRANE HEAT PUMP PROCESS FOR WASTE HEAT RECOVERY SHOWN ON A PSYCHOMETRIC CHART



MOISTURE CONTENT 품 욷 욷 FIG. 22. OPEN CYCLE MEMBRANE HEAT PUMP PROCESS FOR WASTE HEAT RECOVERY SHOWN ON A PSYCHOMETRIC CHART MEMBRANE DESICCATION **DRY BULB TEMPERATURE** ပ္ b ပ HEATER COOLING TOWER ₽ Ω ENTHALPY ဍ Ø 원 . 12 P